Bajarsska





JŪRAS UN DARBA APĢĒRBS ▶ ĶIVERES

CURRO

 The CURRO helmet is specifically designed for work at heights, emergency situations, and confined spaces, featuring a visor-free design and a 4-point Yshaped chinstrap for added security. Certified to EN 397:2001+A1:2012 standards, it is ideal for use across a variety of industries, including construction, public works, forestry, shipping, and more.

Whether you're working in industrial settings, on construction sites, or in challenging outdoor environments, the CURRO safety helmet delivers superior protection, comfort, and performance.

- **Sizes**: 54-61 cm
- **Electrical Insulation:** The helmet is designed to provide electrical insulation for low voltage work, protecting users from electrical hazards. It is rated for installations up to 1000V AC or 1500V DC, preventing the passage of electrical current through the user's head (CLASS 0).
- **Durability:** Manufactured with linear polyethylene injection, the helmet offers high impact absorption capacity, ensuring reliable protection in harsh work environments.
- Comfort & Adjustability: The helmet includes a headband with a textile antisweat band at the front and a neck band adjustable with a flexible toothed wheel.
 The height can be adjusted in two positions for enhanced comfort and fit. The harness is securely anchored at six points.
- Working Temperature: Suitable for a wide range of environments, the CURRO helmet functions effectively in temperatures from -30°C to +50°C, ensuring safety in both extreme heat and cold.
- **Weight:** Weighs just 0.396 kg, offering lightweight protection without compromising safety.
- MM protection against molten metal splashes.
- 6-point textile harness, adjustable to two heights.
- Material: ABS.
- Shelf life of 10 years from the date of manufacture.

• Add-ons:

- High visibility reflective bands
- Hearing protector 17-P
- Curro visor in clear or grey polycarbonate
- CE Certified
- EN 397: 2012 + A1: 2012 (industrial safety helmets)
- EN 50365:2002 (electrically insulating helmets)

• Regulation (EU) 2016/425

